Execute Literature Search

When the research question has been finalized, it's time to check the literature.

1. Select Nest

From the list on AutoLit, select your Nest.

	My Nests ~	My Nests			
a nest to search, extract data from cific review.	□ Name ↑↓	Owner ↑↓	Records ↑↓	Accessed (Me) \downarrow	Accessed (Any) ↑↓
New Nest	Femoral Neck Fractures	Kevin Kallmes	1678	Oct 12, 2022	Nov 18, 2022
o Nests	Anterior vs. Posterior - Mechanical Thrombectomy	Kevin Kallmes	787	Oct 10, 2022	Nov 16, 2022
	Acute Ischemic Stroke - RCTs	Kevin Kallmes	395	Oct 10, 2022	Nov 19, 2022
	IIH CDE	Hassan Kobeissi	136	Oct 10, 2022	Nov 11, 2022
	C Thrombectomy alone vs. Thrombectomy plus thrombolysis	Kevin Kallmes	274	Oct 6, 2022	Nov 19, 2022
	Nested Knowledge Publications	Kathryn Cowie	42	Oct 4, 2022	Nov 16, 2022
	Tranexamic acid (TXA) in spine surgery	Erin Sheffels	509	Sep 27, 2022	Sep 27, 2022
	COVID-19 Steriods	Kevin Kallmes	441	Sep 27, 2022	Sep 27, 2022
	C cSDH Radiological Outcomes of ongoing trials	Kevin Kallmes	188	Sep 27, 2022	Nov 15, 2022
	COVID-19 ARDS	Kevin Kallmes	1687	Sep 26, 2022	Sep 26, 2022
	Convalescent Plasma	Kevin Kallmes	1823	Sep 26, 2022	Sep 29, 2022
	Lopinavir ritonavir COVID-19	Kevin Kallmes	1604	Sep 26, 2022	Sep 29, 2022
	Remdesivir COVID-19	Kevin Kallmes	3042	Sep 26, 2022	Sep 29, 2022
	COVID-19 RCTs of Antivirals	Kevin Kallmes	2614	Sep 26, 2022	Nov 18, 2022
	 Tabular Outcomes Reporting 	Karl Holub	100	Sep 26, 2022	Nov 11, 2022

Make a Feature Request
Support

2. Navigate to Literature Search

The Nest menu is the left-side column of buttons. Click on "Literature Search".

lest Home	Show Table of Contents	Protocol	Edit 🖉	8 Notes Your Mentions All Mentions
ashboard tttings	Review Title:			Wristen Hutchison 2/14/22, 11:48 / OC completed on 2/11/22** 0
terature Search 2/2	Database of Randomized meta-analysis through Ne	Controlled Trials related to Acute Ischemic Stroke clinical guidelines: A report sted Knowledge	t from a living systematic review and network	k Kristen Hutchison 2/14/22, 11:47 /
arch Exploration	Authors:			Final Notes on the QC for this nest: 2/14/22
uery Builder	Author Name	Author Role	Author Affiliation	1. There is a gap-tooth associated with "Advanced imaging
ual Screening 395/395	Gautam Adusumilli	Screened, tagged, and extracted most of the data	MGH	required for admission to trial?", because some of the trial didn't mention what type of imaging these used here.
agging 16/22	Jeremy Heit	Neurovascular Physician, Co-primary Collaborator	Stanford	 Campbell, 2015, and Saver, 2015, have pretty consistent outlying data in relation to the other articles. Distal emboli is an outlier for ivTPA/Medical Therapy interactions for a therapy.
onfigure Tagging	Kevin Kallmes	Project oversight	NK	did break this tag into "distal emboli" and "ENT", so this
traction 22/22	Kristen Hutchison	Will write manuscript and updated protocol	SME/NK	note may be irrelevant. 5. There is a possible sub-population bias for the Khoury,
sk of Bias	John Pederson	Contributed to protocol writing, performed statistical analysis, performed risk of bias/qualitative appraisal of evidence, and manuscript writing	SME/NK	201/ article, because of the small inclusion/exclusion criterion.
udy Inspector	Hassan Kobeissi	Collaborator	University of Michigan Medical School	John Pederson 12/29/21, 5:09
athesis	Daniel Heiferman	Collaborator	Semmes-Murphey	(a)Gautam Adusumilli which outcome would be
nuscript Editor tract Editor	Nicole Hardy	Project manager	NK	
port	Funding Sourc	es/Sponsors:		
	None that I am aware of.			
	Conflicts of Int	oroct:		

3. Add Search

Click on the "Add Search" button.

E Literature Sea	rch: Acute Ische	mic Stroke - RCTs				-ÿ- 🦲		2/2	?
Nest Home		Add Search +		Searches	S				Intersections 🗃
Dashboard		Query	Search Engine	Schedule	Search Now		Details		団
Settings		(solitaire OR trevo OR penumbra) AND (RCT OR "Randomized contr	PubMed	Never 🗸	Run 🗇 🛛 File 🗈	Run: 2022-09-22	Results: 162	More O	団
Literature Search	2/2	("acute ischemic stroke" OR AIS) AND (thrombectomy OR endovasc	PubMed	Never V	Run 🗘 🖬 File 🗈	Run: 2022-09-22	Results: 279	(More ()	创
Other Sources Duplicate Review Search Exploration									
Dual Screening	395/395								
Configure Screening Adjudicate Screening									
Tagging	17/23								
Configure Tagging									
Extraction	23/23								
Configure Extraction									
Risk of Bias	23/23								
Study Inspector									
Synthesis									
Manuscript Editor Abstract Editor Export									
		You will be able to s	see any p	previous s	earches per	formed			

4. Select Search Engine

From the drop-down, select the Search Engine or database you would like to set up automatic APIbased search on. Nested Knowledge supports PubMed, EuropePMC, and ClinicalTrials.gov. For any other search engine or database, you will need to import using File Import rather than running directly via API.

3/5

Each of these search engines use Boolean gueries, so you can use AND, OR, NOT, and parentheses to connect different terms. For specific guidance on constructing queries, use the search-engine-specificlinks here:

- PubMed
- EuropePMC
- ClinicalTrials.gov
- Directory of Open Access Journals (DOAJ)

5. Type in your Search Terms

Type your search terms into the "Query" box, type the same as you would in a search engine. Use parentheses and terms such as AND, OR, NOT, in between your phrases. Click HERE for tips on how to create a great literature search.

5. Select Search Engine & Schedule

Below the "Query" box, there is a drop-down list of search engines you can choose from. A second drop-down list is below, where you can choose to run the search only once or have it repeatedly run over time (ex: monthly, etc).

Literature Search: Acute Ische	mic Stroke - RCTs					
Nest Home	Add Search +		Searches			sections 😫
Dashboard	Term	Search Engine	Schedule	Search Now	History and Details	Delete
	(solitaire OR trevo OR penumbra) AND (RCT OR "Perutan	ine Dubbled	Alexan	Last Run: 2022-09-22	Method: api Results: 162	
Literature Search 2/2	("acute ischemic stroke" OR AIS) AND (thromb	Create New Sea	arch	Last Run: 2022-09-22	Method: api Results: 279	
Other Sources Duplicate Review		Automatic File In	iport)			
Search Exploration Query Builder	Query*	Need	help with your PubMed query?			
Dual Seventing	contr	olled trial")	LI OK Kandomized			
Configure Screening						
Adjudicate Screening						
Tagging 16/22	Search	ingine*				
Configure Tagging		PubMed	\sim			
Extraction 22/22	Note					
Configure Extraction	Enter	your note				
Distration 22/22						
Study Inspector	Schedu	e* Monthly				
Synthesis		This sourch will import 16				
Manuscript Editor	Canc	i nis search will import le	Add			
Abstract Editor Export						

6. Run Your Search

Once you've completed entering all terms, chosen the search engine and schedule of running the search. Click "Add" in the bottom right corner of the window.

7. New Studies will be Added to Screening

Once you add the new search, it will run and be listed at the top of your searches. The added studies will be ready to be screened in the Nest menu.

Nest Home		Add Search +		Searches		Int	tersections 🗃
Dashboard		Term	Search Engine	Schedule	Search Now	History and Details	Delete
Securitys		(("Randomized Controlled Trial" OR RCT) AND (Stroke OR	PubMed	Never	Last Run: 2022-11-18	Method: api Results: 17	
Literature Search	3/3	("acute ischemic stroke" OR AIS) AND (thrombectomy OR en	PubMed	Weekly	Last Run: 2022-11-18	Method: api Results: 292	
Other Sources Duplicate Review		(solitaire OR trevo OR penumbra) AND (RCT OR "Randomize	PubMed	Weekly	Last Run: 2022-11-18	Method: api Results: 167	
Search Exploration Query Builder							
Dual Screening	(403/422)						
Configure Screening Adjudicate Screening	() The						

Next Steps

When you have confirmed that your final search(es) represent all records you would like to review in your nest, proceed to Screening.

Useful Information

• Viewing Search History

 To see the full term that was searched on the search engine and the dates on which it was searched, as well as the number of studies retrieved, you can hover over a study and click "Full History".

iterature Search: COVID-19 RCTs for Antivirals - Lauren				5/5	?
Below are all searches in the nest. Searches may be executed via API	(depending on search	engine) or RIS file upload.			
Add Search					
		Searches			
Term	Search Engine	Schedule	Search Now	History and Details	Delete
covid-19 and antivirals and randomized controlled trials NOT \ldots	pubmed	Month ~	Run 🚯 File 🟦	Full History	
covid-19 and antivirals and randomized controlled trials NOT	pubmed	Month	Last Run: 2021-04-15	Method: api Results: 224	
COVID-19 AND RCTs AND antivirals AND cohort study	pubmed	Month	Last Run: 2021-04-14	Method: api Results: 15	
COVID-19 AND RCTS AND antivirals NOT systematic review	pubmed	Month	Last Run: 2021-04-14	Method: api Results: 16	
COVID-19 AND RCTs AND antivirals	pubmed	Month	Last Run: 2021-04-14	Method: api Results: 49	

- Deletion Warning
 - If you delete a search, you will delete all studies found through that search term, all screening, tagging, extraction data, and any live/updatable export from those studies. Do not delete a search unless you want to remove all results related to it.
- No Editing
 - To ensure a consistent search record, you cannot edit a search term once executed. You can delete it (see above warning) and replace it, but you cannot edit a search once it is added.

From: https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:search:execute&rev=1678749005

Last update: 2023/03/13 23:10